



# **STIC Search Report**

## **Biotech-Chem Library**

**STIC Database Tracking Number: 179017**

**TO: Christian Fronda**  
**Location: REM-2D78/2C70**  
**Art Unit: 1652**  
**Wednesday, February 22, 2006**  
**Case Serial Number: 10/043639**

**From: Barb O'Bryen**  
**Location: Biotech-Chem Library**  
**Remsen 1a69**  
**Phone: 571-272-2518**

**barbara.obryen@uspto.gov**

### **Search Notes**

## O'Bryen, Barbara

**From:** Fronda, Christian  
**Sent:** Wednesday, February 15, 2006 4:43 PM  
**To:** O'Bryen, Barbara  
**Subject:** RE: problem with Sequence search for Serial No. 10/043,639

**Importance:** High

Can you search only SEQ ID NOs: 3, 5, 6, 7, and 8. Please advise if the search exceeds the 20hrs limit. Thank you very much.

Christian L. Fronda  
Art Unit 1652  
Office REM 2D78  
Mailbox REM 2C70  
(571)272-0929

8 5 na

lg/default

205B 2-22-06  
①

-----Original Message-----

**From:** O'Bryen, Barbara  
**Sent:** Wednesday, February 15, 2006 4:27 PM  
**To:** Fronda, Christian  
**Subject:** problem with Sequence search for Serial No. 10/043,639  
**Importance:** High

Ex Fronda,  
I'm now working the search you submitted below, but unfortunately the search as requested would take too long to process.

In order to make the most fair use of system resources, the following criteria have been developed for rejecting search requests:

- 1) no more than 10 nucleic acid sequences
- 2) no sequences >9,999 nt long
- 3) total search time must be <20 hrs

The search as requested would require ~28hrs of processing time on our fastest machine.

Please contact one of the examiners listed below, who may be able to help you reduce the size of your request, or can give special authorization to have the search run as is.

Scott Priebe  
Jeff Fredman  
Jim Martinell  
Mike Pak

Please forward the changes or approval **directly to me** since I have the request on my desk, rather than to the STIC-Biotech/ChemLib mailbox.

Thanks,  
Barb O'Bryen  
STIC  
2-2518

~~STIC~~

wyk  
8/2/06

-----Original Message-----

**From:** STIC-Biotech/ChemLib  
**Sent:** Wednesday, February 15, 2006 4:20 PM  
**To:** O'Bryen, Barbara  
**Subject:** FW: Sequence search for Serial No. 10/043,639  
**Importance:** High

-----Original Message-----

**From:** Fronda, Christian  
**Sent:** Wednesday, February 08, 2006 1:25 PM  
**To:** STIC-Biotech/ChemLib  
**Subject:** Sequence search for Serial No. 10/043,639  
**Importance:** High

Please perform sequence search for Serial No. 10/043,639

Please search SEQ ID Nos.: 1-8 against nucleic acid commercial, PGPub, issued databases, and interference databases.

**Please save on COMPUTER DISKETTES.**

**Please save results from interference data base search on separate and different diskettes.**

Thank you very much.

Christian Fronda  
Art Unit 1652  
Mailbox REM 2C70  
Office REM 2D78  
(517)272-0929

November 2005

Published\_Applications Nucleic Acid and Published\_Applications Amino Acid database searches now generate two sets of results each. The Published\_Applications databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches.

Newly published applications will appear in the Published\_Applications\_New databases: older published applications make up the Published\_Applications\_Main databases.

Searches run against Nucleic Acid Published\_Applications produce two sets of results, with the extensions **.rnpbm** (Published\_Applications\_NA\_Main) and **.rnpbn** (Published\_Applications\_NA\_New). Searches run against Amino Acid Published\_Applications produce two sets of results, with the extensions **.rapbm** (Published\_Applications\_AA\_Main) and **.rapbn** (Published\_Applications\_AA\_New).

Pending Nucleic Acid and Pending Amino Acid database searches generate two sets of results each. The Pending databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches. Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions .rapm and .rapn. Searches run against the Amino Acid Pending database produce two sets of results, with the extensions .rapm and .rapn.

***Because they contain data that is confidential, the results of Pending database searches should not be left in the case .***